

GG

PALM INTRANET

Day : Friday
Date: 10/6/2006

Time: 10:34:13

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

DUPRET

DANIEL

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 PALM INTRANET

Day : Friday
Date: 10/6/2006

Time: 10:34:13

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 PALM INTRANET

Day : Friday
Date: 10/6/2006

Time: 10:34:13

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

10/713,006 GG



Web | Images | Audio | Video | News | Yellow Pages | Web Pages

POLYNUCLEOTIDE SHUFFLING MUTANT POLYNUCLEOTIDES

Exact Phrase | Advanced | Preferences

Web Search Results for "POLYNUCLEOTIDE SHUFFLING MUTANT POLYNUCLEOTIDES" Did you mean: poly nucleotide shuffling mutant poly nucleotides?

Search Filter:
Moderate

View
Results
From:

All Search Engines

Google

YAHOO! SEARCH

msn Search

More

Engines | View
Demo

All Search Engines 1 - 20 of 30 (About Results)

1 | 2 Next >

Are you looking for?

No Suggestions Found.

Recent Searches

POLYNUCLEOTIDE
SHUF...

Hide

Clear All

1. Patent 6955879

(a) generating a pool of unidirectional single-stranded **polynucleotide** fragments ... Specifically, a library of **mutant** recombinant **polynucleotides** can be ...
www.pharmcast.com/Patents100/Yr2005/Oct2005/101805... [Found on Google, Yahoo! Search]

2. Title of Invention: Method for indentifying and exp ressing ...

It is preferred that the **polynucleotides** are isolated from the polymerase by ... of semi-random **polynucleotide** members (n) being from 1 to greater than 20. ...
www.nal.usda.gov/bic/Biotech_Patents/1994patents/0... [Found on Google, Yahoo! Search]

3. Human G-coupled protein receptor kinases and **polynucleotides** ...

Additionally contemplated are **polynucleotides** encoding NHP ORFs, or their functional equivalents, encoded by **polynucleotide** sequences that are about 99, 95, ...
www.freepatentsonline.com/6838275.html [Found on Google]

4. Human hydroxylases and **polynucleotides** encoding the same Number ...

Additionally contemplated are **polynucleotides** encoding a NHP ORF, or its functional equivalent, encoded by a **polynucleotide** sequence that is about 99, 95, ...
www.linkgrinder.com/Patents/Human_hydroxyla_710532... [Found on Google]

5. Human kinase and **polynucleotides** encoding the same - Patent 6861241

Novel human **polynucleotide** and polypeptide sequences are disclosed that can be used in therapeutic, diagnostic, and pharmacogenomic applications. ... large molecules, **mutant** NHPs, or portio...
www.freepatentsonline.com/6861241.htm! [Found on Yahoo! Search]

6. Novel human g-coupled protein receptor kinases and **polynucleotides** encoding the sa...

... of novel human **polynucleotides** encoding proteins that share ... molecules, large molecules, **mutant** NHPs, or portions ... for example, **polynucleotide shuffling** or related methodologies

www.freshpatents.com/Novel-human-g-coupled-protein... [Found on Yahoo! Search]

7. Patent 6429298

In yet a different embodiment, there is provided a **mutant** p53 polypeptide ... A **polynucleotide** encoding a thermostable p53 polypeptide comprising a first ...
www.pharmcast.com/Patents/Yr2002/August2002/080602... [Found on Google]

8. Human kinase protein and **polynucleotides** encoding the same - Patent 6746861

Novel human **polynucleotide** and polypeptide sequences are disclosed that can be used in therapeutic, diagnostic, and pharmacogenomic applications. ... large molecules, **mutant** NHPs, or portio...
www.freepatentsonline.com/6746861.html [Found on Yahoo! Search]

9. Method of dna **shuffling** with **polynucleotides** produced by blocking ...

Method of dna **shuffling** with **polynucleotides** produced by blocking or ... at least one **mutant polynucleotide** and screening the **mutant polynucleotides** for the ...
www.freshpatents.com/Method-of-dna-shuffling-with-... [Found on Google]

10. Find The Best Sites For **Polynucleotide Shuffling**

Mutant Polynucleotides At Joltsea...

JoltSearch is an excellent resource for quality sites on **Polynucleotide Shuffling Mutant Polynucleotides** and much more!
 Sponsored by: www.JoltSearch.com [Found on MIVA]

11. Part I Introduction to the Cell

... DNA replication, except that an RNA **polynucleotide** is made ... RNA and DNA are two different kinds of **polynucleotides** ... Such **mutant** organisms are eliminated by natural selection (abil...
www.bmb.psu.edu/courses/bmb251/fall2004/BMB251_not... [Found on Yahoo! Search]

12. **Polynucleotide** (eg, nucleic acid, oligonucleotide, etc.) - Patent ...

In addition, polypeptides and **polynucleotides** produced by the methods of current ... and libraries made by in silico **shuffling** methods are provided. ...
www.patentstorm.us/class/435/91.1-Polynucleotide_... [Found on Google]

13. **Polynucleotides** encoding flavivirus and alphavirus multivalent antigenic polypepti...

... **shuffling** polynucleotides. US6153410. 2000-11. Arnold et al. California Institute of Technology. Recombination of **polynucleotide** ... for in vivo production of a **mutant** library in cells ...
www.delphion.com/details?pn10=US06576757 [Found on Yahoo! Search]

14. Novozymes A/S - US Patent Assignee - PatentStorm

A method for making **polynucleotide** libraries that comprise new recombined **polynucleotides** by using mismatch repair enzymes or

proteins to shuffle at least ...

www.patentstorm.us/assignees/Novozymes_A_S-75805-1... [Found on Google]

15. DNA mutagenesis by random fragmentation and reassembly (US5830721)

... the template double-stranded **polynucleotide** and one or more ... Plasmids With Mixtures of **Mutant** and Wild-Type Fragments ... US6132970 issued 2000-10-17 Methods of **shuffling** polynucleot...

www.delphion.com/details?pn10=US05830721 [Found on Yahoo! Search]

16. Images

(Upper) Viability of CEGI **mutant** yeast strains was tested before (Pre-FOA) and after (Post-FOA) removal of the wild-type (WT) CEGI gene by plasmid **shuffling** ...

www.pubmedcentral.gov/articlerender.fcgi?artid=442... [Found on Google]

17. Glossary

... The end of a **polynucleotide** that terminates with a ... Auxotroph A **mutant** microorganism that can grow only when ... recombination, involving exchange of **polynucleotides** between a pair o...

www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=genomes.glo... [Found on Yahoo! Search]

18. A novel mutation in the KH domain of **polynucleotide** phosphorylase ...

Isolation of a **polynucleotide** phosphorylase **mutant** that decreases ... Enzymatic synthesis and breakdown of polynucleotides; **polynucleotide** phosphorylase. ...

www.blackwell-synergy.com/links/doi/10.1046/j.1365... [Found on Google]

19. Novel human enzymes and **polynucleotides** encoding the same patent invention

Freshpatents.com offers information on a variety of new patent applications and inventions, updated each week - check out Novel human enzymes and **polynucleotides** encoding the same patent

www.freshpatents.com/Novel-human-enzymes-and-polyn... [Found on Yahoo! Search]

20. Part I Introduction to the Cell

... DNA replication, except that an RNA **polynucleotide** is made ... RNA and DNA are two different kinds of **polynucleotides** ... Such **mutant** organisms are eliminated by natural selection (abil...


www.bmb.psu.edu/courses/bmb251/BMB251_notes1.html [Found on Yahoo! Search]

1 | 2 [Next >](#)


[Web](#) | [Images](#) | [Audio](#) | [Video](#) | [News](#) | [Yellow Pages](#) | [White Pages](#)

POLYNUCLEOTIDE SHUFFLING MUTANT POLYNUCLE

SEARCH

 [Exact Phrase](#) | [Advanced](#) | [Preferences](#)

[Submit Your Site](#) | [Tell a Friend](#) | [About MetaCrawler](#) | [Tools & Tips](#) | [Privacy Policy](#) | [Terms of Use](#) | [Contact Us](#)
[Add Metacrawler Search to Your Site](#)

[infospace.](#)  [About](#) | [Mobile](#) | [Search & Directory](#) | [Careers](#) | [Press](#) | [Investor Relations](#)

InfoSpace Network: [Dogpile](#) | [WebCrawler](#) | [MetaCrawler](#) | [InfoSpace](#) | [Moviso](#)
InfoSpace Resources: [Search Engines](#) | [Yellow Pages](#) | [White Pages](#) | [Town Directories](#) | [Business Categories](#) | [Maps](#) | [Ringtones](#)

© 2006 InfoSpace, Inc. All Rights Reserved

STN

10/713,006

GG

(FILE 'HOME' ENTERED AT 11:10:26 ON 06 OCT 2006)

FILE 'BIOSIS, EMBASE, MEDLINE, CAPLUS' ENTERED AT 11:10:50 ON 06 OCT 2006

L1	5	S	POLYNUCLEOTIDE SHUFFLING
L2	3	S	OBTAINING POLYNUCLEOTIDE FRAGMENTS
L3	12527	S	HETERODUPLEX
L4	449540	S	CLEAVE OR CLEAVAGE
L5	64	S	POLYNUCLEOTIDE FRAGMENT
L6	5815	S	REPAIR SYSTEM
L7	5502	S	REPAIR ENZYME
L8	14285	S	HYBRIDIZING
L9	17071	S	MISMATCH REPAIR
L10	1	S	(CLEAVE OR CLEAVES) (W) MISMATCH
L11	82997	S	DIRECTED MUTAGENESIS
L12	12916	S	HETERODUPLEX OR HOMODUPLEX
L13	0	S	CLAEVING ENZYME
L14	10	S	PARENT POLYNUCLEOTIDE
L15	7	S	PARENTAL POLYNUCLEOTIDE
L16	64	S	POLYNUCLEOTIDE FRAGMENT
L17	782	S	ERROR PRONE PCR
L18	64352	S	MISMATCH
L19	25824	S	EXCISION REPAIR
L20	5	S	HETERODUPLEX POLYNUCLEOTIDE
L21	1533	S	HETERODUPLEX DNA
L22	0	S	HOMODUPLEX POLYNUCLEOTIDE
L23	182	S	HOMODUPLEX DNA
L24	0	S	HOMODUPLEX POLYNUCLEOTIDE
L25	0	S	DENATURING AND REHYBRIDIZING
L26	16	S	DENATURE AND HYBRIDIZE
L27	0	S	SUCCESSIVE DIRECTED MUTAGENESIS
L28	2466	S	MUTANT DNA
L29	1419	S	PARENTAL DNA
L30	52075	S	DNA FRAGMENTS
L31	22	S	IN VIVO RANDOM MUTAGENESIS
L32	81	S	IN VITRO RANDOM MUTAGENESIS
L33	1098	S	DNA REPAIR SYSTEM
L34	85805	S	ENDONUCLEASE